## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	BUREAU	OF LAND MANAGE	MENT		
	Sundry Not	ices and Repor	ts on Wells	<del>;:33</del> —	
				<u>1</u> ··· • 5.	Lease Number SF-078505
1. Type of GAS	Well			6.	If Indian, All. or Tribe Name
	***			· . 7.	Unit Agreement Name
2. Name of	Operator				
BUR	LINGTON				
RES	MIDCEC	& GAS COMPANY			
				8.	Well Name & Number
	& Phone No. of Opera		_		Seymour #1B
PO Box	4289, Farmington, N	4 87499 (505)	326-9700	9.	
					30-045-30021
	of Well, Footage,			10.	Field and Pool
1797' FNI	L, 1085'FEL, Sec.25,	T-31-N, $R-9-W$ ,	NMPM		Blanco MV/Basin DK
				11.	County and State
					San Juan Co, NM
10 CURCY I	APPROPRIATE BOX TO I	TOTON TO NATITUDE	OF NOTICE DEE	ODM OMUED	рада
	Submission		Type of Action	ORI, OIRER	DATA
X X	Notice of Intent	Abandon		ange of Pl	ans
_^_	Notice of intent	<del></del>		w Construc	
	Subsequent Report	Recomple Plugging Casing F	r Back — No	n-Routine	
	bubbequene Report	Casing F	Repair Wa	ter Shut o	
	Final Abandonment		g Casing Co		
		Other -	,		
13. Desci	ribe Proposed or Com	pleted Operation	ons		
	d to alter the approved of	_		ect well:	
Revisions:					
Mud Program: Interval	Type	Weight	Fluid Loss	13	1015 15 75
0-200'		8.4-9.0	No Control	~ (1) \	1913101/
200-3499'		8.4-9.0	No Control		<b>4</b> (2)
3499-8000'		n/a	n/a	100	MAD
Casing Progra Hole Size	Depth Interval	Casing Size	e Weight	Grade D	MAR 2000
17-1/2"	0-200'	13-3/8"	48#	H-40	FCEIVAN 3
10-5/8"	0-3499'	8-5/8"	32#	J-95 UI	CON DIV
7-7/8"	3399-8000' m: 0-5825'	5-1/2" 1-1/2"	15.50# 2.75# IJ	J-5 <b>4</b> C)	DIST. 3
Tubing Progra	0-8000'	1-1/2"	2.75# 10 2.90# EUE		£37
Cementing Pro	gram:			1. S.	2)
13-3/8" surfa	ce casing - 353 sx Class	"B" cement with 0.	.25 pps flocele an	d 3% calcume	cu.ft. of
Slurry, 200%	excess to circulate to su	111ace). 1 452 sx Class "B"	cement with 3% so	dium metasili	cate, 5 pps Gilsonite, 0.2
pps flocele.	Tail with 90 sx Class "F	3" cement with 2% s	sodium metasilicat	e, 2% calcium	chloride, 5 pps Gilsonite
and 0.25 pps	flocele (1470 cu.ft. of s	lurry, 100% excess	s to circulate to	surface).	
8-5/8" interm	ediate casing (alternative	re two stage cement	t <u>job)</u> - 1° Stage	with 220 sx C	lass "B" cement with 2% age with 375 sx Class "B"
cement with 3	% sodium metasilicate, 5	pps Gilsonite, 0.2	25 pps flocele. S	tage tool at	2600'. (1470 cu.ft. of
slurry, 100%	excess to circulate to su	rface).			
5-1/2" produc	tion liner - 866 sx Class	"B" 50/50 poz wit	th 2% gel, 0.25 pp	s flocele, 5	pps gilsonite, 0.4% fluid
loss, 0.1% re Wellhead:	tardant (1117 cu.ft. of s	sturry, 40% excess	to circulate to t	op or liner).	
	/8" x 1-1/2" EUE x 1-1/2'	' IJ x 5000 psi tre	ee assembly.		
14. I he	rehy certify that th	e foregoing is	true and corre	ect.	
	$\mathcal{L}$				
Signed	Diggy Cale	(DWS)Title	Regulatory Adr	ninistrator	_Date 1/26/00
(This space	e for Federal or Sta	te Office use)	Tesm Lend, Petrolisum	Managara	
APPROVED B	y /s/ Charlie Beecha	Title	- 10 and weres, menusism	Date MA	R   4 2000
CONDITION	OF APPROVAL, if any:				

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.